

Munich University to Get Reactor

The first reactor to be in- ! stalled at a university in Free Europe for the training of engineering students in nuclear science was assured yesterday with the signing of a contract at the German Consulate here between AMP Atomics, Inc., subsidiary of American Machine & Foundry of Germany's State of Bavaria. Above, a scale model of the

reactor is inspected by, left | to right, Professor H. Maier-Leibnitz, director of the laboratory for technical physics at Munich's Technical University, where the reactor will be installed; Gen. Walter Bedell Smith, president and chairman of AMP Atomics, and Franz Joseph Strauss, the Co., and the Federal Republic | Federal Republic's Minister for Atomic Energy. The contract was signed by Gen.

Smith and Professor Maier-Leibnitz and approved for the German government by Minister Strauss. Construction of the reactor is scheduled to start in October, with July, 1967, as the "start-up" opera-tion date. The reactor will be the heart of a new nuclear research center at the university. Puel for the reactor will be supplied by the United States government.